

SECURITY INFORMATION  
CENTRAL INTELLIGENCE AGENCY

# INFORMATION REPORT

COUNTRY East Germany  
SUBJECT Instruction Plan for a Course at the Seepolizei School in Stralsund  
25X1A

PLACE  
ACQUIRED

OF INFO

DATE  
ACQUIRED

25X1X

REPORT NO.

CD NO.

DATE DISTR. 6 October 1952

NO. OF PAGES <sup>1</sup>

NO. OF ENCLS. <sup>1</sup> (1 page)  
(LISTED BELOW)

SUPPLEMENT TO  
REPORT NO.

The attached report is sent to you for retention.

25X1A

CLASSIFICATION SECRET

EXPLOITED BY IR

- Approved For Release 2002/01/04 : CIA-RDP83-00415R012700080004-8
1. The following is the instruction plan for signals (Seezeichenanlagen) for surveying technicians at the Seepolizei (Sea Police) school in Stralsund (N55/P44):

- a. Introduction into the design and mode of operation of the more important maritime signals (2 hours)
- b. Geometrical visual range of day markers (Tagesmarken) (2 hours)
- c. The essentials about light; light measurements (2 hours)
- d. The basis of optics and an introduction into optical calculations (2 hours)
- e. The range of fire (visibility) at night and observations concerning the visibility of atmosphere (2 hours)
- f. Repetition of parts 2 to 5 (2 hours)
- g. The purpose and design of recognition signal devices (Kennungsgeber) (2 hours)
- h. Devices for switching over lamps and changing sources of light (Lampenumschalt- und Lichtquellewechsellvorrichtungen) (2 hours)
- i. Under-water sounding devices (Unterwasserschallanlagen) (2 hours)
- j. Fog signal installations and radio-beacon stations (2 hours)

2. The instruction plan and the course itself was worked out by Dipl. Ing. Minu Haeile, who is head of the Research Institute for Maritime Signals (Leiter der Abteilung Versuchsanstalt für Seezeichen).

SECRET

SECRET X1A

25X1A

THIS IS AN ENCLOSURE TO  
DO NOT DETACH